

ABSTRACT

The invention provides a simple, cost effective, easy-to-install device to significantly prolong the longevity of a piano tuning, and the tuning of any unison stringed instrument. According to the invention, unison strings can be mechanically linked or coupled to align
5 portions of their oscillatory patterns. This alignment reduces the aural perception of unison distuning. The alignment can also produce a more consistent rate of amplitude attack and amplitude decay among linked strings. The alignment can permit the use of previously unavailable multi-string pitch adjustment devices.